

Dr. Duke's Phytochemical and Ethnobotanical Databases

List of Chemicals for Pesticide

Chemical	Dosage
(+)-(1S,10R)-1,10-DIMETHYLBICYCLO(4.4.0)-DEC-6-EN-3-ONE	--
(+)-3-HYDROXY-9-METHOXYP TEROCAR PAN	--
(+)-3-THUJONE	--
(+)-8-16-BETA-HYDROXYBERSALDEGENIN-1,3,5-ORTHOACETATE	--
(+)-8HYDROXYCALAMENENE	--
(+)-ALPHA-VINIFERIN	--
(+)-AMMODENDRINE	--
(+)-AROMOLINE	--
(+)-CAMPHOR	--
(+)-CASSYTHICINE	--
(+)-CATECHOL	--
(+)-EPIEUDES MIN	--
(+)-EUDES MIN	--
(+)-PISATIN	--
(+)-T-CADINOL	--
(+)-TRANS-VERBENYL-ACETATE	--
(+)-VESTITONE	--
(-)-3-HYDROXY-9-METHOXYP TEROCAR PAN	--
(-)-3-ISOTHUJONE	--
(-)-ACANTHOCAR PAN	--
(-)-ALPHA-HYDRASTINE	--
(-)-ANABASINE	--
(-)-APIOCARPIN	--
(-)-ARCTIGENIN	--
(-)-BORNEOL	--
(-)-CAMPHOR	--
(-)-CANESCACARPIN	--

Chemical	Dosage
(-)-CENTROLOBINE	--
(-)-CLANDESTACARPIN	--
(-)-CRISTACARPIN	--
(-)-DEMETHYLMEDICARPIN	--
(-)-DOLICHIN-A	--
(-)-DOLICHIN-B	--
(-)-EPICATECHIN	--
(-)-EPIGALLOCATECHIN	--
(-)-EUDESMIN	--
(-)-GLYCEOCARPIN	--
(-)-GLYCEOFLUORAN	--
(-)-GLYCEOLLIN-I	--
(-)-GLYCEOLLIN-II	--
(-)-GLYCEOLLIN-III	--
(-)-GLYCEOLLIN-IV	--
(-)-GLYCINOL	--
(-)-ISOSATIVAN	--
(-)-KAUR-16-EN-19-OIC-ACID	--
(-)-LOLIOLIDE	--
(-)-MEDICARPIN	--
(-)-MENTHOL	--
(-)-TRACHELOGENIN	--
(-)-VESTITOL	--
(-)-VESTITONE	--
(-)-UGANDENSIDIAL	--
(1'S)-1'-ACETOXYCHAVICOL-ACETATE	--
(15:1)-CARDANOL	--

Chemical	Dosage
(20S)-4-ALPHA-METHYL-24-METHYLENECHOLEST-7-EN-3BETA-OL	--
(5E)-OCIMENONE	--
(5R,8R,9S,10R)-12-OXO-ENT-3,13-CLERODIEN-15-OIC-ACID	--
(7R,10R)-CAROTA-1,4-DIENALDEHYDE	--
(8',9'-DIHYDROXY)-3-FARNESYLINDOLE	--
(E)-2-HEXENAL	--
-METHOXYBRASSITIN	--
1'-ACETOXYCHAVICOL-ACETATE	--
1(S)-HYDROXY-ALPHA-BISABOLOLOXIDE	--
1,2,11,13,2,3'-HEXAHYDROVERNODALIN	--
1,2,3,4,6-PENTA-O-GALLOYL-GLUCOSE	--
1,2,4-TRIHYDROXYHEPTADECA-16-ENE	--
1,2-DIHYDROXY-4-GLUCOSYLNAPHTHALENE	--
1,2-DIMETHOXY-3,8-DIHYDROXYXANTHONE	--
1,2-NAPTHAQUINONE	--
1,3,4,5-TETRACAFFEOYLQUINIC-ACID	--
1,3,4-TRI-O-GALLOYLQUINIC-ACID	--
1,3,7-TRIMETHYLXANTHINE	--
1,3-GLUCAN	--
1,4-DIHYDROXY-2-METHYLANTHRAQUINONE	--
1,4-NAPTHAQUINONE	--
1,7-DIHYDROXY-4-METHOXYXANTHONE	--
1,8-CINEOLE	--
1,8-DIHYDROXY-3,7-DIMETHOXYXANTHONE	--
1-ACETOXY-2-HYDROXY-4-OXOHENEICOSA-12,15-DIENE	--
1-ACETYLJATIVATRIOL	--
1-ETHYL-BETA-CARBOLINE	--

Chemical	Dosage
1-HYDROXYMYOPOL	--
1-MAACKIAIN	--
1-METHOXYCANTHIN-6-ONE	--
1-MONOLAURIN	--
1-MONOMYRISTIN	--
1-O-GALLOYL-PEDUNCULAGIN	--
1-TRIDECEN-3,5,7,9,11-PENTEYNE	--
10-METHOXYCINCHONAMINE	--
11,13-DIHYDROVERNOLADIN	--
11-BETA-ACETOXYGEDUNIN	--
11-BETA-ACETOXYKHIVORIN	--
11-DIHYDRO-CANTHINE-6-ONE	--
11-HYDROXY-9,10-DEHYDRONEROLIDIOL	--
12-ALPHA-HYDROXYROTENONE	--
13',II8-BIAPIGENIN	--
13-HYDROXYLUPANINE	--
13-KETO-8(14)-PODOCARPEN-18-OIC-ACID	--
13-TRANS-CINNAMOYLOXYLUPANINE	--
14,15-DIHYDROJODRELLIN-T	--
14,15-EPOXYGERANYL-METHYL-ETHER	--
14,15-EPOXYGERANYLGERANATE	--
14,15-EPOXYGERANYLGERANIC-ACID	--
14,15-EPOXYGERANYLGERANIOL	--
15-ALPHA-ACETOXYKAUREN-19-OIC-ACID	--
15-BETA-HEPTYLCHAPARRINONE	--
15-HEPTYLCHAPARRINONE	--
15-O-BENZOYLBRUCEIN-D	--

Chemical	Dosage
19-BETA,28-EPOXY-2-(BETA-D-GLUCOPYRANOSYLOXY)-18ALPHA-OLEAN-1-EN-3-ONE	--
2',6'-DIHYDROXY-4'-METHOXYACETOPHENONE	--
2',6'-DIHYDROXY-4'-METHOXYDIHYDROCHALCONE	--
2'-ACETYLNERIIFOLIN	--
2'-HYDROXYDAIDZEIN	--
2'-HYDROXYGENISTEIN	--
2'HYDROXYROHITUKIN	--
2(1'-ETHYLPROPYL)-1-METHYL-4-QUINOLONE	--
2,10-DI-(GAMMA,GAMMA-DIMETHYLALLYL)GLYCINOL	--
2,2-DIMETHYL-6-CARBOXYCHROMAN-4-ONE	--
2,3-DEHYDROKIEVITOL	--
2,3-DEHYDROKIEVITONE	--
2,3-DIHYDRO-2-HYDROXY-3-METHYLENE-6-METHYLBENZOFURAN	--
2,3-DIHYDROXYBENZOATE	--
2,3-DIHYDROXYGERMACRENE	--
2,4-DIHYDROXY-6-METHOXY-3-METHYL-ACETOPHENONE	--
2,4-DIHYDROXY-6-METHOXY-3-METHYL-ACETOPHENONE-2-BETA-GLUCOSIDE	--
2,4-DIHYDROXY-7-METHOXY-(2H)-1,4-BENZOXAZIN-3-(4H)-ONE	--
2,5-DIHYDROFURAN-2-CARBOXYLIC-ACID	--
2,5-DIHYDROXYMETHYL-3,4-DIHYDROXYPYRROLIDINE	--
2,6-DIMETHOXY-P-BENZOQUINONE	--
2,6-DIMETHOXYBENZOQUINONE	--
2,7-DIHYDROXYCADALENE	--
2,7-DIMETHOXY-5-ISOPROPYL-3-METHYL-8,1-NAPHTHALENE-CARBOLACTONE	--
2,HYDROXY-7-METHOXYCADALENE	--
2-(1'-PENTENYL)-QUINOLINE	--
2-(3',4'-METHYLENEDIOXYPHENYLETHYL)-QUINOLINE	--

Chemical	Dosage
2-ARYLBENZOFURAN	--
2-BENZOAZOLINONE	--
2-CIS,8-CIS-DECA-2,8-DIENE-4,6-DIYNOATE	--
2-DEOXYecdysone	--
2-ETHYLANTHRAQUINONE	--
2-FURALDEHYDE	--
2-HEXEN-1-OL	--
2-HYDROXY-3-O-TRANS-P-COUMARYL-1,2-PROPANE-DICARBOXYLIC-ACID	--
2-HYDROXY-5-ISOPROPYL-7-METHOXY-3-METHYL-8,1-NAPTHALENE-CARBOLACTONE	--
2-HYDROXYSWIETENINE	--
2-METHOXY-1,4-NAPTHOQUINONE	--
2-METHOXY-3-METHYL-NAPTHOQUINONE	--
2-METHOXYPHASEOLLINISOFLAVON	--
2-METHYL-5-METHOXY-NAPTHOQUINONE	--
2-METHYL-6-METHOXYTETRAHYDRO-BETA-CARBOLINE	--
2-METHYLANTHRAQUINONE	--
2-METHYLTRICOSANE-8-ONE-23-OL	--
2-N-PENTYLQUINOLINE	--
2-N-PROPYLQUINOLINE	--
2-NAPTHOL	--
2-NONANONE	--
2-NONENAL	--
2-PHENYLETHYL-ISOTHIOCYANATE	--
2-TRIDECANONE	--
2-UNDECANONE	--
2-VINYL-4H-1,3-DITHIIN	--
20-HYDROXYecdysone	--

Chemical	Dosage
26-DESGLUCOAVENACOSIDE-A	--
26-DESGLUCOAVENACOSIDE-B	--
2B-ANGELOYLEREMOPHILANOLIDE	--
3'-(GAMMA,GAMMA-DIMETHYLALLYL)KIEVITONE	--
3'-FORMYL-2',4',6'-TRIHYDROXY-5'-METHYLDIHYDROCHALCONE	--
3'-FORMYL-2',4',6'-TRIHYDROXYDIHYDROCHALCONE	--
3'-HYDROXYDAIDZEIN	--
3'-O-METHYLBATATASIN-III	--
3,3'-BIPLUMBAGIN	--
3,3'-BIS-(CARISSYL)-THIOCARBOHYDRAZONE	--
3,3'-DIMETHYLQUERCETIN	--
3,4,5-TRI-O-GALLOYLSHIKIMIC-ACID	--
3,4-SECOTRACHYLOBANOIC-ACID	--
3,5'-DIALYL-2'-HYDROXY-4-METHOXYBIPHENYL-ETHER	--
3,5-BIS(3-METHYL-2-BUTENYL)-4-METHOXY-BENZOIC-ACID	--
3,5-DI-O-GALLOYL-4-O-DIGALLOYLQUINIC-ACID	--
3,5-DI-O-GALLOYLSHIKIMIC-ACID	--
3,5-DIMETHYL-4,6-DI-O-METHYLPHLOROACETOPHENONE	--
3,6A-DIHYDROXY-8,9-(METHYLENEDIOXY)-PTEROCARPAN	--
3,7'-DIMETHYLQUERCETIN	--
3,O-DIGALLOYL-4,5-DIGALLOYLQUINIC-ACID	--
3-(3,3-DIMETHYLALLYL)-5-(3-ACETYL-2,4-DIHYDROXY-5-METHYL-6-METHOXYBENZYL)-PHLORACETOPHENONE	--
3-ACETYL-6-METHOXYBENZALDEHYDE	--
3-ALPHA,17-ALPHA-CINCHOPHYLLINE	--
3-ALPHA,17-BETA-CINCHOPHYLLINE	--
3-BETA,17-BETA-CINCHOPHYLLINE	--
3-CARBOMETHOXY-1,8-DIHYDROXYANTHRAQUINONE	--

Chemical	Dosage
3-DESACETYLKHIVORIN	--
3-EPI-18-METHOXYSCHELHAMMERICINE	--
3-EPI-2,18-DIMETHOXYSCHELHAMMERICINE	--
3-EPICARYOPTIN	--
3-HYDROXY-8,9-(METHYLENEDIOXY)-6A,11A,DEHYDROPTEROCARPAN	--
3-HYDROXY-9-METHOXYPTEROCARPAN	--
3-HYDROXYLUBIMIN	--
3-HYDROXYURIDINE	--
3-ISOTHUJONE	--
3-METHOXY-1,8-DIHYDROXY-ANTHRQUINONE	--
3-METHOXY-1-METHYL-2-PROPYL-4-QUINOLONE	--
3-N-BUTYL-PHTHALIDE	--
3-N-BUTYROYL-BETA-IONONE	--
3-O(ALPHA-L-ARABINOPYRANOSYL(1,2))ALPHA-L-ARABINOPYRANOSYL(1-6)2-ACETOAMIDO-2-DEOXY-BETA-D-GLUCOPYRANOSYL-OLEANOLIC-ACID	--
3-O-ALPHA-L-RHAMNO PYRANOSYL-(1,2)[BETA-D-GLUCOPYRANOSYL-(1,4)]-ALPHA-L-ARABINOPYRANOSYLOELANOLIC-ACID	--
3-O-METHYL-MANGOSTIN	--
3-O-TRANS-CAFFEOYL TORMENTIC-ACID	--
3-TETRADECENE	--
3R-(-)-VESTITOL	--
4',7-DIHYDROXY-3-METHOXY-5,6-DIMETHYLFLAVONE	--
4'-DEMETHYLDEOXYPODOPHYLLUM	--
4'-DEMETHYLPODOPHYLLUM	--
4'-HYDROXY-3,7'-DIMETHOXY-5-METHYLFLAVONE	--
4'-O-METHYLCOUMESTROL	--
4'5-DIHYDROXY-3',6,7-TRIMETHOXYFLAVONE	--
4,15-DIHYDROVERNODALIN	--
4,4'-DIALLYL-2,3'-DIHYDROXYBIPHENYL	--

Chemical	Dosage
4,4'-DIALYL-2,3'-DIHYDROXYBIPHENYL-ETHER	--
4,5-DIHYDROXY-3,7-DIMETHOXYFLAVONE	--
4,5-DIMETHOXY-6-(2-PROPENYL)1,3-BENZDIOXOLE	--
4,7-DIHYDROXY-2-METHOXY-9,10-DIHYDROPHENANTHRENE	--
4,7-DIMETHYL-1-TETRALONE	--
4,8,13-DUVATRIEN-1,3-DIOL	--
4-(2-PHENYLETHYLETHYL)-PHENOL	--
4-(2-{METHOXYPHENYL}ETHYL)-PHENOL	--
4-(GAMMA,GAMMA-DIMETHYLALLYL)PHASEOLLIDIN	--
4-EPIABIETIC-ACID	--
4-EPIABIETOL	--
4-HYDROXY-3(3-METHYL-2-BUTENYL)BENZOIC-ACID-METHYL-ESTER	--
4-HYDROXY-3,5-BIS(3-METHYL-2-BUTENYL)-BENZOIC-ACID	--
4-HYDROXY-3,5-BIS(3-METHYL-2-BUTENYL)BENZOIC-ACID-METHYL-ESTER	--
4-HYDROXY-3-(3-METHYL-2-BUTENYL)-5-(3-METHYL-2-BUTENYL)-BENZOIC-ACID	--
4-HYDROXY-3-(ISOPENTEN-2-YL)-ACETOPHENONE	--
4-HYDROXY-3-METHOXYFLAVONE	--
4-HYDROXYBENZALDEHYDE	--
4-HYDROXYBENZOYL-ERYTHRITOL	--
4-HYDROXYHOMOPTEROCARPIN	--
4-METHOXY-1,2-NAPTHOQUINONE	--
4-METHOXY-3,5-BIS(3-METHYL-2-BUTENYL)BENZOIC-ACID	--
4-METHOXYBRASSININ	--
4-METHOXYMEDICARPIN	--
4-METHYL-6-ACETOXYHEXANAL	--
4-METHYL-CATECHOL	--
4-N-PROPYL-5,7-DIHYDROXY-6-ISOPENTENYL-8-ISOVALERYLCOUMARIN	--

Chemical	Dosage
4-PHENYL-5,7-DIHYDROXY-8-ISOPENTENYL-6-ISOVALERYLCOUMARIN	--
4-TERPINEOL	--
4-TERT-BUTYLCYCLOHEXANONE	--
4BETA-HYDROXYWITHANOLIDE-E	--
5'-DEMETHOXYDEOXYPODOPHYLLUM	--
5,20-DIHYDROXYECDYSONE	--
5,4'-DIHYDROXY-3,7,3'-TRIMETHOXYFLAVONE	--
5,4'-DIHYDROXY-6,7,8,3'-TETRAMETHOXYFLAVONE	--
5,6,7,8-TETRAMETHOXYFLAVONE	--
5,6-DI-C-GLUCOSYLAZIGENIN	--
5,7,2',6'-TETRAHYDROXYFLAVONE	--
5,7,4'-TRIHYDROXY-6,8-DIPRENYLISOFLAVONE	--
5,7-DIHYDROXY-2-METHYLCHROMONE-8-C-BETA-GLUCOPYRANOSIDE	--
5,7-DIHYDROXY-3,8-DIMETHOXYFLAVONE	--
5,7-DIHYDROXYCHROMONE	--
5,8-DIHYDROXY-6,7-DIMETHOXY-FLAVANONE	--
5-(3-BUTEN-1-YNYL)-2,2'-BITHIENYL	--
5-(HEPTADEC-12-ENYL)-RESORCINOL	--
5-ACETOXY-1,4-NAPTHOQUINONE	--
5-BUTYL-2,2'-BITHIENYL	--
5-DEOXYKIEVITOL	--
5-DEOXYKIEVITONE	--
5-HEXYL-CYCLOPENTA-1,3-DIONE	--
5-HYDROXY-3',4,6',7,8-PENTAMETHOXYFLAVONE	--
5-HYDROXY-7,4-DIMETHOXYFLAVONE	--
5-HYDROXY-7,8,3',4'-PENTAMETHOXYFLAVONE	--
5-HYDROXYINDOLE-3-ACETIC-ACID	--

Chemical	Dosage
5-HYDROXYTRYPTAMINE	--
5-HYDROXYTRYPTOPHAN	--
5-METHOXY-1,4-NAPTHOQUINONE	--
5-METHOXY-N,N-DIMETHYLTRYPTAMINE	--
5-METHOXYCANTHIN-6-ONE	--
5-OCTYL-CYCLOPENTA-1,3-DIONE	--
6,6'-DIHYDROXYTHIOBINUPHARIDINE	--
6,6'-DIMETHOXYGOSSYPOL	--
6,7-DIHYDROXY-FLAVANONE	--
6-ALPHA-HYDROXYDEHYDROCOSTUS-LACTONE	--
6-ALPHA-HYDROXYMAACKIAIN	--
6-ALPHA-HYDROXYMEDICARPIN	--
6-DEMETHYLVIGNAFURAN	--
6-DEOXYJACAREUBIN	--
6-DIHYDRO-7-HYDROXYMYOPORONE	--
6-HEPTADECENYLSALICYLIC-ACID	--
6-HYDROXY-1,2,3,4-TETRAHYDRO-BETA-CARBOLINE-3-CARBOXYLIC-ACID	--
6-HYDROXYCRINAMINE	--
6-HYDROXYDENDROLASIN	--
6-HYDROXYFARNESOL	--
6-HYDROXYGENISTEIN	--
6-HYDROXYMYOPOL	--
6-HYDROXYTREMETONE	--
6-METHOXY-MELLEIN	--
6-METHOXYGOSSYPOL	--
6-METHOXYTECLEANTHINE	--
6-O-ACETYL-NIMBANDIOL	--

Chemical	Dosage
6-PENTADECENYLSALICYLIC-ACID	--
6-TIGLOYL-CHAPARRINONE	--
6A,11A-DEHYDROGLYCEOLLIN	--
6A,11A-DEHYDROTUBEROSIN	--
6BETA-HYDROXYLOGANIN	--
7,3'-DIHYDROXY-4'-METHOXY-8-METHYLFLAVAN	--
7,4'-DIHYDROXY-8-METHYLFLAVAN	--
7,4'-DIHYDROXYFLAVAN	--
7-ACETYLTRICHILIN-A	--
7-HYDROXY-5,6,8-TRIMETHOXY-FLAVANONE	--
7-HYDROXY-FLAVANONE	--
7-HYDROXYFLAVAN	--
7-HYDROXYFRULLANOLIDE	--
7-METHYLJUGLONE	--
7-O-(6-O-BETA-D-APIOFURANOSYL)-BETA-D-(GLUCOPYRANOSYL)-ORCHINOL	--
7-O-(BETA-D-APIOFURANOSYL(1->6)-BETA-D-GLUCOPYRANOSYL-6-METHOXY-COUMARIN	--
8(14),15-SANDARACOPIMARADIEN-7ALPHA,18-DIOL	--
8,8'-BIPLUMBAGIN	--
8-(3,3-DIMETHYLALLYL)SPATHELIACHROMENE	--
8-ALPHA-HYDROXYANHYDROVERLOROTIN	--
8-BETA-HYDROXYSANDARACOPIMARENE	--
8-BETA-METHOXYSANDARACOPIMARENE	--
8-CEDREN-13-OL	--
8-DEOXYLACTUCIN	--
8-HYDROXYGENISTEIN	--
8-KETOCOPAENAL	--
8-KETOYLANGENAL	--

Chemical	Dosage
8-METHOXY-PSORALEN	--
9,10-EPOXYHEPTADEC-16-EN-4,6-DIYN-8-OL	--
9-HYDROXYNEROLIDIOL	--
9-OXO-NEROLIDOL	--
ABRIN	--
ABRINE	--
ABROTINE	--
ABSCISSIC-ACID	--
ABYSINNIN	--
ABYSSINONE-I	--
ABYSSINONE-II	--
ABYSSINONE-IV	--
ABYSSINONE-V	--
ACANTHOCARPAN	--
ACAULINE	--
ACEMANNAN	--
ACERIN	--
ACETALDEHYDE	--
ACETIC-ACID	--
ACETOPHENONE	--
ACETOXYCHAVICOL-ACETATE	--
ACETYLSHIKONIN	--
ACHILLIN	--
ACONINE	--
ACONITINE	--
ACORIC-ACID	--
ACROPHYLLINE-OXIDE	--

Chemical	Dosage
ACROPTILIN	--
ACSIMATINE	--
ACSINE	--
ACTINIDINE	--
ACTINODAPHNINE	--
ADENINE	--
ADHUMULONE	--
ADHYPERFORIN	--
ADLUPULONE	--
AESCI	--
AESCULETIN	--
AFFININ	--
AFRORMOSIN	--
AFRORMOSINE-7-O-BETA-GALACTOSIDE	--
AGINOSIDE	--
AGRIMOL	--
AGRIMONIIN	--
AGRIMOPHOL	--
AGROPYRENE	--
AILANTHINONE	--
AILANTHONE	--
AJACONINE	--
AJOENE	--
AJUGACUMBIN	--
AJUGALACTONE	--
AJUGAREPTANSONE	--
AJUGARIN-I	--

Chemical	Dosage
AJUGARIN-IV	--
AKEBOSIDE	--
AKNADICINE	--
ALANTOLACTONE	--
ALATOLIDE	--
ALBAFURAN-A	--
ALBASPIDIN	--
ALIZARIN	--
ALIZARIN-2-METHYL-ETHER	--
ALKANNIN	--
ALKYL-THIOSULFINATE	--
ALLAMANDICIN	--
ALLAMDIN	--
ALLICIN	--
ALLIGRIN	--
ALLIIN	--
ALLISTATIN	--
ALLISTATIN-I	--
ALLISTATIN-II	--
ALLITHIAMIN	--
ALLOAROMADENDROL-GLYCOSIDE	--
ALLODESACETYLCONFERTIFLORIN	--
ALLOIMPERATORIN	--
ALLYL-2-PROPENE-L-THIOSULFINATE	--
ALLYL-ALCOHOL	--
ALLYL-ISOTHIOCYANATE	--
ALLYL-METHYLTHIOCYANATES	--

Chemical	Dosage
ALLYL-SULFIDE	--
ALLYLPYROCATECHOL	--
ALMUNEQUINE	--
ALOE-EMODIN	--
ALOIN	--
ALPHA-(METHYLENECYCLOPROPYL)GLYCINE	--
ALPHA-BISABOLOL	--
ALPHA-CADINOL	--
ALPHA-CHACONINE	--
ALPHA-CITRAL	--
ALPHA-CYCLOCOSTUNOLIDE	--
ALPHA-ELEOSTEARIC-ACID	--
ALPHA-HEDERIN	--
ALPHA-HOMOJIRIMYCIN	--
ALPHA-HYDRASTINE	--
ALPHA-KAINIC-ACID	--
ALPHA-KOSIN	--
ALPHA-PELTATIN	--
ALPHA-PHELLANDRENE	--
ALPHA-PINENE	--
ALPHA-RESORCYLATE	--
ALPHA-SOLANINE	--
ALPHA-TERPINENE	--
ALPHA-TERPINEOL	--
ALPHA-TERTHIELNYL	--
ALPHA-THUJONE	--
ALPHA-TOMATINE	--

Chemical	Dosage
ALPHA-VETINONE	--
ALPINUMISOFLAVONE	--
ALSTONERINE	--
ALSTONINE	--
ALSTONINE-HCL	--
ALUMINUM	--
ALVAXANTHONE	--
AMBROSIN	--
AMENTOFLAVONE	--
AMIANTHINE	--
AMINOLEVULINIC-ACID	--
AMMORESINOL	--
AMORFRUTIN	--
AMORPHASTILBOL	--
AMPHIBINE	--
ANABASINE	--
ANACARDIC-ACID	--
ANACYCLIN	--
ANAGALLINE	--
ANCISTROBREVINE	--
ANCISTROCLADINE	--
ANDROGLYCINOL	--
ANDROGRAPHOLIDE	--
ANEMONIN	--
ANETHOLE	--
ANHYDROGLYCINOL	--
ANHYDROSCHEMUMMIFICINE	--

Chemical	Dosage
ANISALDEHYDE	--
ANISIC-ACID	--
ANISODAMINE	--
ANNOMONTINE	--
ANNONACIN	--
ANNONACIN-10-ONE	--
ANNONACIN-A	--
ANNONASTATIN	--
ANNONIN-I	--
ANNONIN-VI	--
ANNOQUINONE-A	--
ANNUITHRIN	--
ANNULOLINE	--
ANONAINE	--
ANTHOCYANIN	--
ANTHOCYANINS	--
ANTHOMINE	--
ANTHRANILIC-ACID	--
ANTIOQUINE	--
ANTOFINE	--
APHANIN	--
APHYLLINE	--
APIGENIN	--
APIGENINIDIN	--
APIOCARPIN	--
APIOLE	--
APOGOSSYPOL	--

Chemical	Dosage
APPARACINE	--
APPARICINE	--
AR-TURMERONE	--
ARABINOSYL-5-O-APIGENINIDIN-CAFFEIC-ACID-ESTER	--
ARACHINE	--
ARALIONINE	--
ARBORININE	--
ARBORTRISTOSIDE	--
ARBOTRISTOCIDE-A	--
ARBOTRISTOCIDE-B	--
ARBOTRISTOCIDE-C	--
ARBUTIN	--
ARCELIN	--
ARCTIGENIN	--
ARCTIOPICRIN	--
ARCURCEMENE	--
ARDISINOL-I	--
ARDISINOL-II	--
ARECOLINE	--
ARENARIN	--
ARENARINE	--
ARGENTATINE-A	--
ARGENTILACTONE	--
ARGOPHYLLIN-A	--
ARGOPHYLLIN-B	--
ARIANACIN	--
ARICINE	--

Chemical	Dosage
ARIDANIN	--
ARISTOLACTAM-I	--
ARISTOLACTAM-IA	--
ARISTOLACTAM-II	--
ARISTOLACTAM-N-B-D-GLUCOSIDE	--
ARISTOLOCHIC-ACID	--
ARISTOLOCHIC-ACID-A	--
ARISTOLOCHIC-ACID-I	--
ARISTOLOCHIC-ACID-II	--
ARISTOLOCHINE	--
ARNEBIN	--
AROMADENDRENE	--
AROMADENDRIN	--
AROMADENDRIN-7-GALACTOSIDE	--
AROMOLINE	--
ARSENIC	--
ARTARINE	--
ARTEANNUAN	--
ARTEANNUIN	--
ARTEMETIN	--
ARTEMISIC-ACID	--
ARTEMISINE	--
ARTEMISINEN	--
ARTEMISININ	--
ARTESUNATE	--
ARVENOSIDE-B	--
ARVENOSIDE-D	--

Chemical	Dosage
ARVENSAN	--
ASARININ	--
ASARONE	--
ASCARIDOLE	--
ASCORBIC-ACID	--
ASIATICOSIDE	--
ASIMICIN	--
ASPARAGUSIC-ACID	--
ASPERULOSIDE	--
ASPIDIN	--
ASPIDINOL	--
ASPIDOSPERMINE	--
ASTRACICERAN	--
ASTRINGIN	--
ATALAPHILLIDINE	--
ATALAPHILLININE	--
ATAPHILLININE	--
ATHONIN	--
ATOMARIC-ACID	--
ATRACTYLODIN	--
ATROPINE	--
AUBERGENONE	--
AUCUBIGENIN	--
AUCUBIN	--
AUCUPARIN	--
AURANTIIN	--
AURAPTENAL	--

Chemical	Dosage
AVENACIN	--
AVENACINE-A	--
AVENACINE-B	--
AVENACOSIDES	--
AVENALUMIN	--
AVICULARIN	--
AXILLARIN	--
AZADIRACHTIN	--
AZEDERACHOL	--
AZETIDINE-2-CARBOXYLIC-ACID	--
AZULENE	--
BAICALEIN	--
BAICALEIN-5,6,7-TRIHYDROXY-FLAVONE	--
BAICALEIN-5,6,7-TRIMETHYL-ETHER	--
BAICALEIN-6-PHOSPHATE	--
BAKAIN	--
BAKKENOLIDE-A	--
BAKUCHINOL	--
BAKUCHIOL	--
BALANITIN	--
BALFOURODINIUM	--
BARBALOIN	--
BATATASIN	--
BAYOGENIN	--
BAYOGENIN (GLYCOSIDE)	--
BAYOGENIN-3-O-CELLOBIOSIDE	--
BAZZANENOL	--

Chemical	Dosage
BEBEERINE	--
BELLIDIFOLIN	--
BELLIDIFOLINE	--
BELLISSAPONIN	--
BENZACONINE	--
BENZALDEHYDE	--
BENZENE	--
BENZOATE	--
BENZOIC-ACID	--
BENZOIN	--
BENZOXAZOLINONE	--
BENZYL-2-FURYLACETYLENE	--
BENZYL-ALCOHOL	--
BENZYL-BENZOATE	--
BENZYL-ISOTHIOCYANATE	--
BENZYL-THIOCYANATE	--
BENZYL-THIOUREA	--
BERBAMINE	--
BERBERASTINE	--
BERBERINE	--
BERBERINE-CHLORIDE	--
BERBERINE-SULFATE	--
BERGAPTEN	--
BERGAPTENE	--
BERGENIN	--
BETA,BETA-DIMETHYLACRYLSHIKONINE	--
BETA-2-CHAConINE	--

Chemical	Dosage
BETA-3-ISOXAZOLIN-5-ON-2-YL-ALANINE	--
BETA-AMIRINE	--
BETA-ASARONE	--
BETA-CITRAL	--
BETA-CYCLOCOSTUNOLIDE	--
BETA-EUDESMOL	--
BETA-HIMACHALINE	--
BETA-IONONE	--
BETA-KOSIN	--
BETA-METHYLANTHRAQUINONE	--
BETA-NITROPROPIONIC-ACID	--
BETA-PELTATIN	--
BETA-PELTATIN-A-METHYL-ETHER	--
BETA-PINENE	--
BETA-RESERCYCLIC-ACID	--
BETA-RESORCYLATE	--
BETA-SEQUIPHELLANDRENE	--
BETA-SITOSTEROL	--
BETA-TERPINEOL	--
BETA-THUJONE	--
BETA-VETINONE	--
BETAGARIN	--
BETAINE	--
BETAVULGARIN	--
BIBENZYL-ORCHINOL	--
BIFLAVANONE-GB1	--
BIFLORIN	--

Chemical	Dosage
BIFLORINE	--
BILOBALIDE	--
BILOBOL	--
BIOCHANIN-A	--
BISABOLANGELONE	--
BLESTRIAREN-E-B	--
BOA	--
BORNEOL	--
BORNYL-ACETATE	--
BORRERINE	--
BORREVERINE	--
BRASSILEXIN	--
BRASSININ	--
BRASSINOLIDE	--
BREVILIN-A	--
BROMELAIN	--
BROUSSIN	--
BROUSSONIN	--
BRUCEANTIN	--
BRUCEANTINOL	--
BRUCEINE	--
BRUCEINE-A	--
BRUCEINE-B	--
BRUCEINE-C	--
BRUCEINE-D	--
BRUCEINE-E	--
BRUCEINE-F	--

Chemical	Dosage
BRUCEINE-G	--
BRUCEOLIDE	--
BRUCINE	--
BRUSATOL	--
BRYODIN	--
BRYODIN-1	--
BRYOPHYLLINE	--
BUDDLEDIN	--
BUDLEIN-A	--
BUDMUNCHIAMINE-A	--
BUDMUNCHIAMINE-G	--
BUDMUNCHIAMINE-K	--
BUDMUNCHAMINES	--
BULLATACIN	--
BULLATACINONE	--
BUTYL-PHTHALIDE	--
BUTYRIC-ACID	--
BUTYRYL MALLOTOCHROMANOL	--
BUTYRYL MALLOTOCHROMENE	--
BUTYRYL MALLOTOJAPONIN	--
BUTYRYL MALLOTOLERIN	--
CADINENE	--
CAFFEATE	--
CAFFEIC-ACID	--
CAFFEINE	--
CAJANIN	--
CAJANOL	--

Chemical	Dosage
CAJANONE	--
CALEIN-A	--
CALENDULOSIDES	--
CALICARPONE	--
CALONYSTERONE	--
CAMELLIDIN	--
CAMELLIDIN-I	--
CAMELLIDIN-II	--
CAMELLIIN-B	--
CAMPHENENE	--
CAMPHOR	--
CAMPTOTHECIN	--
CANALICULATOL	--
CANALINE	--
CANAVANINE	--
CANDICANDIOL	--
CANELIAL	--
CANESCACARPIN	--
CANIN	--
CANNABIDIOL	--
CANNABIDIOLIC-ACID	--
CANNABIGEROL	--
CANNABIGEROLIC-ACID	--
CANNELAL	--
CANTALASAPONIN-2	--
CANTHIN-6-ONE	--
CANTHIUMINE	--

Chemical	Dosage
CAPILLARIN	--
CAPILLIN	--
CAPRIC-ACID	--
CAPRYLIC-ACID	--
CAPRYLIC-ACID-METHYL-ESTER	--
CAPSAICIN	--
CAPSAICINOL	--
CAPSIDIN	--
CAPSIDIOL	--
CARACURINE	--
CARAN-3BETA-OL	--
CARBOXYATRACTYLOSIDE	--
CARDANOL	--
CARDOL	--
CARENE	--
CARLINA-OXIDE	--
CARNOSOL	--
CAROSINE	--
CAROTATOXIN	--
CARPACIN	--
CARPAIN	--
CARPESIALACTONE	--
CARPOSIDE	--
CARVACROL	--
CARVONE	--
CARYOPHYLLENE	--
CARYOPHYLLENE-ALPHA-OXIDE	--

Chemical	Dosage
CARYOPHYLLENE-EPOXIDE	--
CARYOPHYLLENE-OXIDE	--
CARYOPTIN	--
CASBENE	--
CASSAIDINE	--
CASSAMINE	--
CASTANOSPERMINE	--
CASTELANONE	--
CASTICIN	--
CASTILLEN-D	--
CASTILLENE	--
CASUARICTIN	--
CATECHIN	--
CATECHOL	--
CATHINE-6-ONE	--
CEDRENONE	--
CEDROL	--
CELABENZINE	--
CELANGULINE	--
CENTROLOBINE	--
CEPHAELINE	--
CEPHARANTHINE	--
CEVADINE	--
CHAKSINE	--
CHALCOMORACIN	--
CHALEPENSIN	--
CHAMAECYNONE	--

Chemical	Dosage
CHAMAZULENE	--
CHAMIC-ACID	--
CHAPARRINONE	--
CHAVIBETEL	--
CHAVICOL	--
CHEBULAGIC-ACID	--
CHEIROLIN	--
CHELERYTHRINE	--
CHELIDONINE	--
CHELIRUBINE	--
CHERIMOLINE	--
CHICORIC-ACID	--
CHIMAPHILIN	--
CHLORINE	--
CHLOROGENIC-ACID	--
CHLOROGENIN	--
CHLOROPHORIN	--
CHLOROPHYLL	--
CHLOROQUINE	--
CHONDODENDRINE	--
CHONEMORPHINE	--
CHROMOLAENIDE	--
CHRYSANTHENONE	--
CHRYSAROBIN	--
CHRYSIN	--
CHRYSIN-5,7-DIHYDROXYFLAVONE	--
CHRYSIN-5,7-DIMETHYL-EHTER	--

Chemical	Dosage
CHRYSOPHANIC-ACID	--
CHRYSOPHANIC-ACID-9-ANTHRONE	--
CHRYSOPHANOL	--
CHRYSOSPLENETIN	--
CHRYSOSPLENOL-D	--
CICHORIC-ACID	--
CINCHONAIN-IIB	--
CINCHONAIN-III-B	--
CINCHONIDINE	--
CINCHONINE	--
CINERINS	--
CINNAMALDEHYDE	--
CINNAMATE	--
CINNAMIC-ACID	--
CINNAMODIAL	--
CINNAMTANNIN-A-I	--
CINNAMTANNIN-B-1	--
CINNAMTANNIN-B-2	--
CINNAMYL-ACETATE	--
CINNAMYL-ALCOHOL	--
CINNCEYLANOL	--
CINNZELANIN	--
CINNZELANOL	--
CINNZEYLANONE	--
CIRSIMARITIN	--
CIS-3,5,4'-TRIHYDROXY-4-ISOPENTENYLSTILBENE	--

Chemical	Dosage
CIS-ANNONACIN	--
CIS-ANNONACIN-10-ONE	--
CIS-DEHYDROMATRICARIA	--
CIS-DEHYDROMATRICARIA-ESTER	--
CIS-HEX-3-EN-1-OL	--
CIS-HINOKIRESINOL	--
CIS-ISOASARONE	--
CIS-RESVERATROL	--
CITPRESSINE-I	--
CITRAL	--
CITRIODORAL	--
CITRIODOROL	--
CITRONELLAL	--
CITRONELLOL	--
CITRUSININE	--
CLANDESTACARPIN	--
CLERODENDRIN	--
CLERODIN	--
CNICIN	--
CNIDILIDE	--
COCAINE	--
COCCULOLIDINE	--
COCSULINE	--
COHUMULONE	--
COIXINDEN-A	--
COIXINDEN-B	--
COLCHAMINE	--

Chemical	Dosage
COLCHICINE	--
COLEONE-A	--
COLLINSONIDIN	--
COLLINSONIN	--
COLUMBAMINE	--
COLUMBAMINE-CHLORIDE	--
COLUMBAMINE-IODIDE	--
COLUPULONE	--
COMMERSONINE	--
CONCANAVALIN-A	--
CONCHOSIN-A	--
CONCHOSIN-B	--
CONESSINE	--
CONFERTIFLORIN	--
CONFERTIN	--
CONIFERIN	--
CONIFERYL-ALCOHOL	--
CONIFERYL-ALDEHYDE	--
CONVALLAMAROSIDE	--
COPALLIFEROL-A	--
COPALLIFEROL-B	--
CORONOPILIN	--
COSTIC-ACID	--
COSTULONIDE	--
COSTUNOLIDE	--
COTONEFURAN	--
COUMARIN	--

Chemical	Dosage
COUMESTROL	--
CREOSOTE	--
CREPIN	--
CRESOL	--
CRINAMINE	--
CRINASCIADINE	--
CRINASCIATINE	--
CRISTACARPIN	--
CROTEPOXIDE	--
CRYPTOLEPINE	--
CRYPTOPLEURINE	--
CRYPTOTANSHINONE	--
CUAUHTEMONE	--
CUCUMIN	--
CUCURBIC-ACID	--
CUCURBITACIN	--
CUCURBITIN	--
CUCURBITINE	--
CUMAMBRIN-B	--
CUMINALDEHYDE	--
CURCUMIN	--
CURINE	--
CYANIDIN	--
CYANIDIN-3-O-GLUCOSIDE	--
CYANIDIN-3-O-RUTINOSIDE	--
CYANIDOL	--
CYANIN	--

Chemical	Dosage
CYASTERONE	--
CYCLAMIN	--
CYCLO-2,3-DEHYDROKIEVITONE-HYDRATE	--
CYCLOARTENOL	--
CYCLOBRASSININ	--
CYCLOBRASSININ-SULFOXIDE	--
CYCLOECALENOL	--
CYCLOEUDESROL	--
CYCLOKIEVITONE	--
CYCLOKIEVITONE-HYDRATE	--
CYCLOSTACHINE-A	--
CYMARIN	--
CYNARIN	--
CYNAROPICRIN	--
CYSTEINE	--
CYTISINE	--
D-BORNYL-ACETATE	--
D-CARVONE	--
D-LIMONENE	--
D-NORNICOTINE	--
DAIDZIN	--
DALBERGIODIN	--
DAMMARADIENOL	--
DAMMARARNEDIOL-II	--
DAMMARENOLIC-ACID	--
DAMNACATHIN	--
DAPHNANDRINE	--

Chemical	Dosage
DAPHNETIN	--
DAPHNODORINES	--
DAPHNOLINE	--
DATISCETIN	--
DEBNAYOL	--
DECANOIC-ACID	--
DECANOL	--
DECANOYL-ACETALDEHYDE	--
DECARBOMETHOXYTETRAHYDROSECAMINE	--
DEGUELIN	--
DEHYDRO-ALPHA-LAPACHONE	--
DEHYDROABIETANE	--
DEHYDROABIETIC-ACID	--
DEHYDROCOMMERSONINE	--
DEHYDROCOSTUS-LACTONE	--
DEHYDRODIEUGENOL	--
DEHYDROGLAUCINE	--
DEHYDROIPOMEAMARONE	--
DEHYDROISOEUGENOL	--
DEHYDROJUVABIONAL	--
DEHYDROLEUCODIN	--
DEHYDROSAFYNOL	--
DEHYDROTREMETONE	--
DEHYDROXYSHIKONIN	--
DELCOSINE	--
DELPHINI DIN	--
DELPHINI DIN-3',5'-TRI-O-GLUCOSIDE	--

Chemical	Dosage
DELSOLINE	--
DELTA-3-CARENE	--
DELTA-CADINENE	--
DELTA-HEDERIN	--
DEMETHYLBATATASIN-IV	--
DEMETHYLMEDICARPIN	--
DEMETHYLVESTITOL	--
DEMISSINE	--
DEOXYANDROGRAPHOLIDE	--
DEOXYARTEMISININ	--
DEOXYLAPACHOL	--
DEOXYWITHANOLIDE-D	--
DESACETYLEUPASSERIN	--
DESOXYHEMIGOSSYPOL	--
DESOXYPODOPHYLLOTOXIN	--
DHELWANGINE	--
DI-N-BUTYL-SUCCINATE	--
DI-N-PROPYL-DISULFIDE	--
DIALYL-DISULFIDE	--
DIALYL-SULFIDE	--
DIALYL-TETRASULFIDE	--
DIALYL-TRISULFIDE	--
DIANTHALEXIN	--
DIANTHRAMINE	--
DIARYLHEPTANOID	--
DIARYLHEPTANOID-GLYCOSIDE	--
DIBOA	--

Chemical	Dosage
DICHOINE	--
DICOUMAROL	--
DICRESOL	--
DICTAMINE	--
DICTAMNINE	--
DICUMAROL	--
DIDECYLDINETHYLAMMONIUM-CHLORIDE	--
DIETHYL-DISULFIDE	--
DIGITONIN	--
DIHYDROANHYDROPODORHIZOL	--
DIHYDROCHALCONE	--
DIHYDROCHERIMOLINE	--
DIHYDROCUBEBIN	--
DIHYDROFISETIN	--
DIHYDROGEDUNIN	--
DIHYDROGUARIARETIC-ACID	--
DIHYDROHELENALIN	--
DIHYDROHELENALIN-ESTERS	--
DIHYDROHEMATINIC-ACID	--
DIHYDROISOALANTOLACTONE	--
DIHYDROLYCORINE	--
DIHYDROMIKANOLIDE	--
DIHYDRONICOTYRINE	--
DIHYDROPINOSYLVIN	--
DIHYDROQUERCITIN	--
DIHYDROQUINIDINE	--
DIHYDRORESVERATROL	--

Chemical	Dosage
DIHYDROROBINETIN	--
DIHYDROWOGONIN	--
DIHYDROWYEROL	--
DIHYDROWYERONE	--
DIHYDROWYERONE-ACID	--
DILLAPIOL	--
DIMETHYL-AMINE	--
DIMETHYL-SCIADINONATE	--
DIMETHYLALLYLINDONE	--
DIMETHYLALLYLNAPTHOQUINONE	--
DIMETHYLCHRYNSIN	--
DIOSCIN	--
DIPENTENE	--
DIPHENYL	--
DIPOHYLLINE	--
DIPRENYLISOFLAVONE	--
DIUVARETIN	--
DL-2"-HYDROXYDIHYDRODAIDZEIN	--
DODONOSIDE	--
DOLICHIN-A	--
DOLICHIN-B	--
DONAXERINE	--
DRACORHODIN	--
DRACORUBIN	--
DREGAMINE	--
DUBAMINE-HCL	--
DUMSIN	--

Chemical	Dosage
EBULIN-1	--
ECDYSONE	--
ECDYSTERONE	--
ECHINACEIN	--
ECHINACOSIDE	--
ECHINOFURAN	--
ECHINOLONE	--
ECHINONE	--
ECHITAMINE	--
EICHLERIANIC-ACID	--
ELAEOCARPIDINE	--
ELAEOCARPINE	--
ELEMICIN	--
ELEUTHERIN	--
ELLAGIC-ACID	--
ELLIPTICINE	--
EMBELIN	--
EMETINE	--
EMODIN	--
EMODIN-1-GLUCOSYL-(1->4)-RHAMNOside	--
EMODIN-8-GLUCOSIDE	--
EMODIN-BIANTHRONE	--
EN-YN-DICYCLOETHER	--
ENCECALIN	--
ENCECALOL-EHTYL-ETHER	--
ENDOLYSIN	--
ENMEIN	--

Chemical	Dosage
ENT-CLERODANE	--
ENT-EPICATECHIN	--
ENT-ISOALANTOLACTONE	--
ENTANDROPHRAGMIN	--
EPHEDRINE	--
EPICANDICANDIOL-7-BETA-ACETATE	--
EPICATECHIN	--
EPICATECHIN-GALLATE-TETRAMER	--
EPICUBEBOGLYCOside	--
EPIGOMERIC-ACID	--
EPILUPEOL	--
EPILUPEOL-ACETATE	--
EPIPOLYGODIAL	--
EPISCLAREOL	--
EPIZIZANAL	--
EPOXPSEUDOISOEUGENOL-2-METHYLBUTYRIC-ESTER	--
EPSILON-VINIFERIN	--
EREMANTHIN	--
EREMANTHINE	--
ERGOSTEROL	--
ERGOTAMINE	--
ERIANCORIN	--
ERICOLIN	--
ERIODICTYOL	--
ERUBOSIDE-B	--
ERYBRAEDIN	--
ERYCRISTAGALLIN	--

Chemical	Dosage
ERYCΡΙΣΤΙΝ	--
ΕΡΥΣΟΛΙΝ	--
ΕΡΥΘΡΑΒΥΣΣΙΝ	--
ΕΡΥΘΡΑΒΥΣΣΙΝ-Ι	--
ΕΡΥΘΡΑΒΥΣΣΙΝ-ΙΙ	--
ΕΡΥΘΡΟ-9,10-DΙHYDROXY-1-OCTADECANOL-ACETATE	--
ΕΡΥΘΡΟΒΥΣΣΙΝ-ΙΙ	--
ΕΡΥΤΡΟΦΛΑΜΙΝΕ	--
ΕΡΥΤΡΟΦΛΕΙΝΕ	--
ΕΡΥΒΑΡΙΕΣΤΥΡΕΝΕ	--
ΕΡΥΒΑΡΙΓΑΤΙΝ	--
ΕΣΚΙΝ	--
ΕΣΚΥΛΕΤΙΝ	--
ΕΣΠΙΝΤΑΝΟΛ	--
ΕΤΗΝΟΛ	--
ΕΤΗΛ-ΓΑΛΛΑΤΕ	--
ΕΤΗΛ-Ρ-ΜΕΤΗΟΞΙΓΙΝΑΜΑΤΕ	--
ΕΤΗΛ-ΒΑΝΙΛΑΤΕ	--
ΕΤΗΛΕΝΕ-ΟΞΙΔΕ	--
ΕΥΚΑΛΥΠΤΟΛ	--
ΕΥΚΑΛΥΠΤΟΝΕ	--
ΕΥΚΑΜΑΛΟΛ	--
ΕΥΔΕΣΜΙΝ	--
ΕΥΓΑΡΖΑΣΑΔΟΝΕ	--
ΕΥΓΕΝΙΙΝ	--
ΕΥΓΕΝΟΛ	--
ΕΥΠΑΤΟΜΟΛΙΔΕ	--

Chemical	Dosage
EUPATORIOCHROMENE	--
EUPATORIOPICRIN	--
EUPONIN	--
EUSCAFIC-ACID-ESTER-GLUCOSIDE	--
EVODULONE	--
EVOXANTHINE	--
EVOXINE	--
FABATIN	--
FAGARONINE	--
FAGARONINE-CHLORIDE	--
FALCARINDIOL	--
FALCARINOL	--
FALCARINONE	--
FANGCHINOLINE	--
FARGESONE-A	--
FARGESONE-B	--
FARNESAL	--
FARNESENE	--
FARNESOL	--
FENUGREEKINE	--
FERRUBIETOLIDE	--
FERRUGINOL	--
FERULATE	--
FERULIC-ACID	--
FICIN	--
FICUSEPTINE	--
FILICIC-ACID	--

Chemical	Dosage
FILICIN	--
FILIXIC-ACID	--
FILMARONE	--
FISETIN	--
FLACCIDIN-B	--
FLAVANONE	--
FLAVONE	--
FLAVONOL	--
FLINDERSIAMINE	--
FORMALDEHYDE	--
FORMIC-ACID	--
FORMONONETIN	--
FORSYTHIASIDE	--
FORSYTHOSIDE	--
FRANGUOLINE	--
FRANGULANINE	--
FRAXETIN	--
FRAXIN	--
FRIEDELAN-3-ONE	--
FRUTINONE-A	--
FULVOPLUMIERIN	--
FURFURAL	--
FUROCOUMARIN	--
FUSTIN	--
GALANGINE	--
GALANTHAMINE	--
GALBACINE	--

Chemical	Dosage
GALDOSOL	--
GALLATE	--
GALIC-ACID	--
GALLOYL-GERANIIN	--
GALLOYLQUINIC-ACID	--
GAMBIRIIN-A1	--
GAMBIRIIN-B3	--
GAMMA-HYDROXY-L-ARGININE	--
GAMMA-RESORCYLATE	--
GAMMA-TERPINENE	--
GARCINOL	--
GARLICIN	--
GEMIN-A	--
GENIPOSIDE	--
GENIPOSIDIC-ACID	--
GENISTEIN	--
GENKWANIN	--
GENTIANINE	--
GENTIODELPHINE	--
GENTIOGENAL	--
GENTIOPICRIN	--
GENTISATE	--
GENTISEIN	--
GENTISIC-ACID	--
GERANIAL	--
GERANIIN	--
GERANIOL	--

Chemical	Dosage
GERANYL-GERANIOL	--
GERANYL-LINALOL	--
GERANYL-LINALOOL	--
GERANYLHYDROQUINONE	--
GERMACRENE-D	--
GERRARDINE	--
GIGANTEASIDE	--
GILLETINE	--
GINGERENONE-A	--
GINGERENONE-B	--
GINGERENONE-C	--
GINGEROL	--
GINKGOIC-ACID	--
GINKGOLIC-ACID	--
GINKGOLIDE-A	--
GINNOL	--
GITOXIN	--
GLABRANIN	--
GLABRENE	--
GLABRIDIN	--
GLABROL	--
GLAUCARUBIN	--
GLAUCARUBINONE	--
GLAUCARUBOLONE	--
GLAUCOLIDE-A	--
GLAUCOLIDE-B	--
GLEPIDOTIN	--

Chemical	Dosage
GLEPIDOTIN-A	--
GLEPIDOTIN-B	--
GLEPIDOTIN-C	--
GLUCOTROPAEOLINE	--
GLYCEOCARPIN	--
GLYCEOFURAN	--
GLYCEOLLIN	--
GLYCEOLLIN-I	--
GLYCEOLLIN-II	--
GLYCEOLLIN-III	--
GLYCEOLLIN-IV	--
GLYCINOL	--
GLYCITEIN	--
GLYCOBISMINE-A	--
GLYCOCITRINE-I	--
GLYCOSYL-7-O-LUTEOLIN	--
GLYCOZOLIDOL	--
GLYCOCOUMARIN	--
GLYCRRHETIC-ACID	--
GLYCRRHETINIC-ACID	--
GLYCRRHISOFLAVONE	--
GLYCRRHIZIC-ACID	--
GLYCRRHIZIN	--
GLYCRRHIZIN-SULFATE	--
GOMERIC-ACID	--
GONIODIOL-8-MONOACETATE	--
GONIOTHALENOL	--

Chemical	Dosage
GOSSYPETIN	--
GOSSYPETIN-8-O-RHAMNOSIDE	--
GOSSYPOL	--
GOSSYPOL-ACETIC-ACID	--
GOYAZENSOLIDE	--
GRADOLIDE	--
GRAMILIN	--
GRAMINE	--
GRANDIFLORIC-ACID	--
GRANDINOL	--
GRANDIOL	--
GRANILIN	--
GRAPHINONE	--
GRAYANOTOXIN	--
GROSSHEMIN	--
GUAIACOL	--
GUAIJAVERIN	--
GUAIOL	--
GUTTIFERIN	--
GUTTIFERONE-A	--
GUTTIFERONE-B	--
GUTTIFERONE-C	--
GUTTIFERONE-D	--
GUTTIFERONE-E	--
GYMNEMIC-ACID-A	--
GYMNEMIC-ACID-B	--
GYPSOGENIN-3-O-RHAMNOSYLGUCURONIDE	--

Chemical	Dosage
GYROCARPINE	--
HAEMANTHAMINE	--
HAEMOCORIN	--
HAINANOLIDE	--
HALLACTONE-A	--
HALLACTONE-B	--
HAPLOPHYTINE	--
HAPLOPINE	--
HARDWICKIC-ACID	--
HARMAFINE	--
HARMALOL	--
HARMANE	--
HARMIN	--
HARRISONIN	--
HCN	--
HEDERAGENIN	--
HEDERAGENIN-3-O-ARABINOSIDE	--
HEDERAGENIN-GLYCOSIDE	--
HEDERASAPONIN-C	--
HEDERASAPONINS	--
HEDERINE	--
HEDEROCOSIDE-C	--
HELENALIN	--
HELENALIN-ESTERS	--
HELENIN	--
HELIETTIN	--
HELIOTROPINE	--

Chemical	Dosage
HEMATOXYLON	--
HEMEROCALLIN	--
HEMIGOSSYPOL	--
HENTRIACONTINYLTETRACONTANOATE	--
HEPTADECA-1,9(Z),16-TRIEN-4,6-DIYN-3,8-OL	--
HEPTADECA-1,9-DIENE-4,6-DIYNE-3,8-DIOL	--
HERCULIN	--
HERITOL	--
HERITONIN	--
HERNANDEZINE	--
HERNIARIN	--
HESPERETIN	--
HESPERIDIN	--
HESPERITIN	--
HEVEIN	--
HEXAHYDRO-2H-AZEPIN-2-ONE	--
HEXANAL	--
HEXANOL	--
HEXENAL	--
HIBISCIN-CHLORIDE	--
HILDECARPIN	--
HIMACHALOL	--
HINOKININ	--
HINOKITIOL	--
HIPPEASTRINE	--
HIPPURIC-ACID	--
HIPTAGIN	--

Chemical	Dosage
HIRCINOL	--
HIRSUTIC-ACID	--
HIRUCIN	--
HISPAGLABRIDIN-A	--
HISPAGLABRIDIN-B	--
HOLARRHENINE	--
HOMATROPINE	--
HOMOERIODICTYOL	--
HOMOFERREIRIN	--
HOMOGENTISIC-ACID	--
HOMOGRANDINOL	--
HOMOPHLEINE	--
HOMOPISATIN	--
HONOKIOL	--
HORDATINE	--
HORDATINE-A	--
HORDATINE-B	--
HORDENINE	--
HOUTTUYNIN	--
HOVEINE	--
HUMULINIC-ACID	--
HUMULONE	--
HURATOXIN	--
HYDNOCARPIC-ACID	--
HYDRANGENOL	--
HYDRASTINE	--
HYDROQUINIDINE	--

Chemical	Dosage
HYDROQUINONE	--
HYDROXYDAMMARENONE-I	--
HYDROXYEUCOMIC-ACID	--
HYDROXYHOPANONE	--
HYDROXYOLEANOLIC-LACTONE	--
HYDROXYPHASEOLIN	--
HYMENOLIN	--
HYOSCYAMINE	--
HYPACONITINE	--
HYPAPHORINE	--
HYPERCALIN-B	--
HYPERFORIN	--
HYPERICIN	--
HYPERIN	--
HYPEROSIDE	--
I	--
ICHTHYOTHEROL	--
ILICIC-ACID	--
IMANINE	--
IMBERBIC-ACID	--
INDIGOTIN	--
INDOLE	--
INDOLE-3-ACETIC-ACID	--
INFLEXIN	--
INTEGERRINE	--
IPLAMIDE	--
IPOMEAMARONE	--

Chemical	Dosage
IPOMEAMARONOL	--
IPOMEARONE	--
IRIDOMYRMECIN	--
IROLONE	--
ISOALANTOLACTONE	--
ISOARISTOLOCHIC-ACID	--
ISOBOLDINE	--
ISOBORNEOL	--
ISOBORNYL-ACETATE	--
ISOBORREVERINE	--
ISOBRUCEINE-B	--
ISOBUTYRYLMALLOTOCHROMANOL	--
ISOBUTYRYLMALLOTOCROME	--
ISOBUTYRYLMALLOTOJAPONIN	--
ISOBUTYRYLMALLOTOLERIN	--
ISOCHAMAECYNONE	--
ISOCHLOROGENIC-ACID	--
ISODOMEDONE	--
ISODONAL	--
ISOELEMICIN	--
ISOEUGENOL	--
ISOFOUQUIEROL	--
ISOGINGERENONE-B	--
ISOHEMATINIC-ACID	--
ISOHUMULONE	--
ISOIMPERATORIN	--
ISOKURARINONE	--

Chemical	Dosage
ISOLIQUIRITIN	--
ISOMAGNOLOL	--
ISOMALLOTOCHROMAN	--
ISOMALLOTOCHROMANOL	--
ISOMALLOTOCHROMENE	--
ISOMANGOSTIN	--
ISOMUCRONULATOL	--
ISONIMBINOLIDE	--
ISOORIENTIN	--
ISOPENTYLNARINGEN	--
ISOPETASIN	--
ISOPIMARIC-ACID	--
ISOPIMPINELLIN	--
ISOPINOCAMPHONE	--
ISOPLUMERICIN	--
ISOPONGAFLAVONE	--
ISOPSORALEN	--
ISOQUERCETIN	--
ISOQUERCITRIN	--
ISORHAMNETIN	--
ISORHAMNETIN-3-RUTINOSIDE	--
ISOSAKURONETIN	--
ISOSATIVAN	--
ISOTENULIN	--
ISOTETRANDRINE	--
ISOTHIOCYANATE	--
ISOXANTHOHUMOL	--

Chemical	Dosage
ITALIPYRONE	--
JAPONIN	--
JASMOLIN	--
JASMONE	--
JATRORRHIZINE	--
JATRORRHIZINE-CHLORIDE	--
JERVINE	--
JODRELLIN-A	--
JODRELLIN-B	--
JUGLONE	--
JULIFLORINE	--
JULIPROSOPINE	--
JUSTICIDIN-A	--
JUVABIONE	--
JUVADECENE	--
JUVOCIMENE	--
KAEMPFEROL	--
KAEMPFEROL-3-O-GLUCOSIDE	--
KALADOSTERONE	--
KALMITOXIN	--
KARAKIN	--
KARANJIN	--
KARWINAPHTOL	--
KAUR-16-EN-19-OIC-ACID	--
KAURENIC-ACID	--
KAWAIN	--
KHAYANTHONE	--

Chemical	Dosage
KHELLIN	--
KHUSIMONE	--
KIEVITONE	--
KLAINEANONE	--
KOKUSAGONE	--
KOLANONE	--
KORBERIN-A	--
KORBERIN-B	--
KOSAMIN	--
KOSOTOXIN	--
KRUKOVINE	--
KRYPTONINE	--
KRYPTOTANSHINONE	--
KURARIDINE	--
KURARINONE	--
KUSHENOL-C	--
KUSHENOL-D	--
KUWANON-G	--
KUWANON-H	--
L-3-HYDROXY-9-METHOXYPTEROCARPAN	--
L-ALBIZZINE	--
L-BAIKIAIN	--
L-CANALINE	--
L-CARVONE	--
L-CITRONELLIC-ACID	--
L-HOMOARGININE	--
L-OCTANOL	--

Chemical	Dosage
LACINILENE-C	--
LACINILENE-C-7-METHYL-ETHER	--
LACTUPICRIN	--
LANATASAPONIN	--
LAPACHANONE	--
LAPACHOL	--
LAPINONE	--
LAPPACONITINE	--
LASIDIOL-ANGELATE	--
LATHODORATIN	--
LAWSONE	--
LEIOKININE-A	--
LEIOKININE-B	--
LEMMATOXIN	--
LENTICELLARINE	--
LEPTINE	--
LEPTODERMIN	--
LICARIN-A	--
LICOBENZOFURAN	--
LICOCHALCONE-A	--
LICOISOFLAVONE-A	--
LICOISOFLAVONE-B	--
LICOPYRANOCOUMARIN	--
LIGNIN	--
LIGULATIN	--
LIMACINE	--
LIMONENE	--

Chemical	Dosage
LIMONENE-OXIDE	--
LIMONIN	--
LINALOOL	--
LINATINE	--
LINOFOLIN-A	--
LINOLENIC-ACID-METHYL-ESTER	--
LIQUIRITIGENIN	--
LIRIODENINE	--
LOLIOLIDE	--
LUCIDIN	--
LUPANIINE	--
LUPEOL	--
LUPEOL-PALMITATE	--
LUPULIN	--
LUPULONE	--
LUTENURINE	--
LUTEOLIN	--
LUTEOLIN-7-GLUCOSIDE	--
LUTEONE	--
LYACONITINE	--
LYCORENINE	--
LYCORICIDINE	--
LYCORINE	--
M-CRESOL	--
MAAKININE	--
MACLUROXANTHONE	--
MACROCARPAL-D	--

Chemical	Dosage
MACROCARPAL-H	--
MACROCARPAL-I	--
MACROCARPAL-J	--
MAGNOCURARINE	--
MAGNOFLORINE	--
MAGNOLOL	--
MALABARICONE-B	--
MALABARICONE-C	--
MALEKULATINE	--
MALIC-ACID	--
MALLOPHENONE	--
MALLOTOCHROMAN	--
MALLOTOCHROMANOL	--
MALLOTOJAPONIN	--
MALLOTOLERIN	--
MALLTOPHENONE	--
MALTOL	--
MAMMEIN	--
MANDELIC-ACID	--
MANGIFERIN	--
MANGOSTIN	--
MANNITOL	--
MANOOL	--
MARMELOSIN	--
MATRINE	--
MAYSIN	--
MEDICAGOL	--

Chemical	Dosage
MEDICARPIN	--
MELIANTRIOL	--
MELIATIN	--
MELICOPICINE	--
MENADIONE	--
MENTHOFURAN	--
MENTHOL	--
MENTHONE	--
MESACONITINE	--
METHOXYANNOMONTINE	--
METHOXYHARMALINE	--
METHOXYNAPTHOQUINONE	--
METHYL-(3S,5S)-5-HYDROXY-3-(BETA-D-GLUCOPYRANOSYLOXY)-HEXANOATE	--
METHYL-10-OXO-11-OCTADECYNOATE	--
METHYL-8-OXO-9-OCTADECYNOATE	--
METHYL-CHAVICOL	--
METHYL-CINNAMATE	--
METHYL-EUGENOL	--
METHYL-GALLATE	--
METHYL-ISOEUGENOL	--
METHYL-P-COUMARATE	--
METHYL-SALICYLATE	--
METHYL-TABOGANATE	--
METHYLHYDROQUINONE	--
MICONIDIN	--
MICONIDINE	--
MIMOSINE	--

Chemical	Dosage
MIRICETIN	--
MITRAPHYLLINE	--
MONOCROTALINE	--
MORELLIN	--
MORIN	--
MUCUNAIN	--
MUKAADIAL	--
MURAMIDASE	--
MURIDOSTERONE	--
MUSARIN	--
MUSIZIN	--
MUZIGADIAL	--
MYOSMINE	--
MYRCENE	--
MYRICETIN	--
MYRICETIN-3-RHAMNOSIDE	--
MYRICETOL	--
MYRICITRIN	--
MYRICOSIDE	--
MYRISTICIN	--
MYRTENAL	--
MYRTUCUMMULONE	--
N-ACETYL-HEXOSAMIDASE	--
N-ACETYLANONAINE	--
N-ACETYLCYSTEINE	--
N-BUTYL-P-ACETOXYCINNAMATE	--
N-DEMETHYLROHITUKINE-ACETATE	--

Chemical	Dosage
N-HEXACOSANE	--
N-METHYLCOCLAURINE	--
N-METHYLFLINDERSINE	--
N-NONANAL	--
NAGILACTONE	--
NAGILACTONE-C	--
NAGILACTONE-E	--
NAPELINE	--
NAPTHAQUINONE	--
NARCICLASIN	--
NARCICLASINE	--
NARDOSINE	--
NARINGENIN	--
NARINGIN	--
NEOABIETIC-ACID	--
NEOANDROGRAPHOLIDE	--
NEOBANONE	--
NEOBAVAISOFLAVONE	--
NEOCNIDOLIDE	--
NEOHERCULIN	--
NEOLINE	--
NEOPELLINE	--
NEOPELLONINE	--
NEOTHALIBRINE	--
NEPETALACTONE	--
NEPODIN	--
NERAL	--

Chemical	Dosage
NERIIFOLIN	--
NEROL	--
NEROLIDOL	--
NERYL-ACETATE	--
NEVADENSIN	--
NICANDRENONE	--
NICOTINE	--
NIMBIDIN	--
NIMBIDOL	--
NIMBIN	--
NIMBINATE(SODIUM)	--
NIMBININ	--
NIMBINOL	--
NIMBOLIDE	--
NIMBOLIDIN	--
NIMBOLININ	--
NITIDINE-CHLORIDE	--
NIVEUSIN	--
NOBILETIN	--
NOJIRIMYCIN	--
NOMILIN	--
NONANONE-3	--
NOOTKATIN	--
NORANHYDROCARITIN	--
NORCASSAIDINE	--
NORDIHYDROGUAIARETIC-ACID	--
NORDIHYDROTOXIFERINE	--

Chemical	Dosage
NORISOGUAIACIN	--
NORTILIACORININE-A	--
NOVOMANINE	--
NUMMULARINE	--
NYCOTININE	--
O-ACETYL CYPHOLOPHINE	--
O-COUMARATE	--
O-COUMARIC-ACID	--
O-CRESOL	--
O-METHOXYCINNAMALDEHYDE	--
O-METHYL-ELLIPTICINE	--
O-METHYLARMEPAVINE	--
O-METHYLPSYCHOTRINE-SULFATE	--
OBABERINE	--
OBACUNONE	--
OBAMEGINE	--
OBOVATOL	--
OBTUSAQUINONE	--
OCHINOLIDE	--
OCTANOIC-ACID	--
ODORATOL	--
ODORIN	--
OENOTHEIN-B	--
OLEANDOMYCIN	--
OLEANOLIC-ACID-3-O-GLUCOSIDE	--
OLIVACINE	--
OPC	--

Chemical	Dosage
OPCS	--
ORCHINOL	--
ORIDONIN	--
ORUWACIN	--
ORUWAL	--
OSAGIN	--
OSMUNDALIN	--
OSTHOL	--
OSTHOLE	--
OSTRUTHIN	--
OSUPUPINE	--
OTOBAIN	--
OXALIC-ACID	--
OXYACANTHINE	--
OXYASIATICOSIDE	--
P-AMINOBENZOIC-ACID	--
P-ANISALDEHYDE	--
P-COUMARATE	--
P-COUMARIC-ACID	--
P-COUMARIC-ACID-METHYL-ETHER	--
P-CRESOL	--
P-CYMENE	--
P-HYDROXY-BENZOIC-ACID	--
P-HYDROXYACETOPHENONE	--
P-HYDROXYBENZALDEHYDE	--
P-HYDROXYBENZOATE	--
P-METHOXY-CINNAMIC-ACID	--

Chemical	Dosage
P-METHOXYCINNAMALDEHYDE	--
P-NAPHTHAQUINONE	--
PACHYPODOL	--
PAEONAL	--
PAEONOL	--
PAIPUNINE	--
PALASONIN	--
PALMATINE	--
PALMITIC-ACID	--
PALMITINE-CHLORIDE	--
PAPAIN	--
PARA-AMINOBENZOIC-ACID (PABA)	--
PARADOL	--
PARASORBIC-ACID	--
PARASORBIC-ACID-GLUCOSIDE	--
PARASORBOSIDE	--
PARAXANTHINE	--
PARILLIN	--
PARTHENIN	--
PARTHENOLIDE	--
PATCHOULI-ALCOHOL	--
PECTIN	--
PEDONIN	--
PELARGONIDIN	--
PELLETIERINE	--
PELLETIERINE-TANNATE	--
PELLITORIN	--

Chemical	Dosage
PELTATINE	--
PENDULETIN	--
PENTAGALLOYL-GLUCOSE	--
PEONIDIN	--
PEPOSON	--
PERILLYL-ALCOHOL	--
PERIVINE	--
PEROXYFEROLIDE	--
PETUNIDIN	--
PHAEANTHARINE	--
PHAEANTHINE	--
PHASEOL	--
PHASEOLIN	--
PHASEOLLIDIN	--
PHASEOLLIN	--
PHASEOLLINISOFLAVON	--
PHEBALOSIN	--
PHENETHYL-ALCOHOL	--
PHENETHYLAMINE	--
PHENOL	--
PHENYLHEPTATRIYNE	--
PHENYLHYDRAZINE	--
PHITHOCOL	--
PHLORETIN	--
PHLORIDZIN	--
PHLORIZIN	--
PHLOROGLUCIN-TANNIN	--

Chemical	Dosage
PHLOROGLUCINOL	--
PHYLLODULCIN	--
PHYLLOQUINONE	--
PHYSCION	--
PHYSOSTIGMINE	--
PICEATANNOL	--
PICEID	--
PICROPODOPHYLLOTOXIN	--
PICROTOXININ	--
PILOCARPINE	--
PIMPINELLIN	--
PINENE	--
PINGUINAIN	--
PINITOL	--
PINNATIN	--
PINOCAMPHONE	--
PINOCEMBRIN	--
PINOSTROBIN	--
PINOSYLVIN	--
PIPECOLIC-ACID	--
PIPERADUNCIN-A	--
PIPERADUNCIN-B	--
PIPERENONE	--
PIPERIDINE	--
PIPERINE	--
PIPERITENONE-OXIDE	--
PIPERITONE	--

Chemical	Dosage
PIQUEROL-A	--
PISATIN	--
PISIFERIC-ACID	--
PLENOLIN	--
PLICATIPYRONE	--
PLUMBAGIN	--
PLUMBAGOL	--
PLUMERICIN	--
PLUMERICINE	--
PODOLACTONE-E	--
PODOLIDE	--
PODOPHYLLOTOXIN	--
POGOSTONE	--
POLYDATIN	--
POLYGODIAL	--
POLYGONIN	--
POLYPHENOLS	--
POMIFERIN	--
PONASTERONE-A	--
PONGAGLABROL-METHYLETHER	--
PONTICAEPoxide	--
POTASSIUM-SORBATE	--
PRECOCENE	--
PRIEURIANIN	--
PRIMIN	--
PRIMISTERIN	--
PRIMULIC-ACID	--

Chemical	Dosage
PRISTIMERIN	--
PROCYANIDIN	--
PROCYANIDIN-A-2	--
PROCYANIDINS	--
PROPIONIC-ACID	--
PROTOANEMONIN	--
PROTOCATECHUATE	--
PROTOCATECHUIC-ACID	--
PROTOKOSIN	--
PROTOPINE	--
PROTOPTEROL	--
PROVERATRINE-A	--
PROVERATRINE-B	--
PRUNELLIN	--
PRUNETIN	--
PRUNIN	--
PSEUDOBAPTIGENIN	--
PSEUDOLARIC-ACID-A	--
PSILOTIN	--
PSORALEN	--
PSORALIDIN	--
PSYCHOTRIDINE	--
PTAEROGLYCOL	--
PTELEATINIUM	--
PTERIDINE	--
PTEROCARPAN	--
PTEROSTILBENE	--

Chemical	Dosage
PTERYGOSPERMIN	--
PUCHIIN	--
PULEGONE	--
PULEGONE-1,2-EPOXIDE	--
PUNICACORTEIN	--
PUNICALAGIN	--
PUNICALIN	--
PURPURIN-1-METHYL-ETHER	--
PYCNAMINE	--
PYRETHRIN-I	--
PYRETHRIN-II	--
PYROCATECHOL	--
PYROGALLOL	--
QUADRIGEMINE	--
QUADRIGENIN	--
QUASSIN	--
QUERCETAGETIN	--
QUERCETAGITRIN	--
QUERCETIN	--
QUERCETIN-3'-GLUCOSIDE	--
QUERCETIN-3-METHYL-ETHER	--
QUERCETIN-3-O-GALACTOSYL-1,6-GLUCOSIDE	--
QUERCETIN-3-O-METHYL-ETHER	--
QUERCETIN-7-O-GLUCOSIDE	--
QUERCIMERITRIN	--
QUERCITRIN	--
QUESTIN	--

Chemical	Dosage
QUININE	--
QUISQUALIC-ACID	--
RAPANONE	--
RAPHANIN	--
REPIN	--
RESORCINOL	--
RESVERATROL	--
RETICULINE	--
RHAMNETIN	--
RHAMNETIN-3-GLUCOSIDE	--
RHAMNOCITRIN	--
RHEIN	--
RICININE	--
RISHITIN	--
ROBININ	--
ROSMARINIC-ACID	--
ROTELONE	--
ROTTLERIN	--
ROXBURGHILIN	--
RUBIJERVINE	--
RUGOSAL-A	--
RUGOSANINE	--
RUGOSIN-D	--
RUMICIN	--
RUSCOGENIN	--
RUTAEVIN	--
RUTIN	--

Chemical	Dosage
RYANODINE	--
S-12,13-EPOXY-2,4,6,8,10-TRIDECAPANTAYNE	--
SABINOL	--
SACCALUTAL	--
SAFROLE	--
SAKURANETIN	--
SALANNIN	--
SALICIN	--
SALICYLALDEHYDE	--
SALICYLATE	--
SALICYLIC-ACID	--
SALVIN	--
SALVIN-MONOMETHYL-ETHER	--
SALVIOL	--
SAMADERIN	--
SANDARACOPIMARIC-ACID	--
SANGUIN-H-11	--
SANGUINARINE	--
SANTONIN	--
SARISAN	--
SAROTHRALEN-A	--
SAROTHRALEN-B	--
SARSAPARILLOSIDE	--
SATIVAN	--
SCHKUHRIN-I	--
SCHKUHRIN-II	--
SCILLARENIN	--

Chemical	Dosage
SCILLIROSIDE	--
SCILLIROSIDIN	--
SCLAREOL	--
SCOPADULCIC-ACID-B	--
SCOPADULIN	--
SCOPOLETIN	--
SCOPOLETOL	--
SCORDININ	--
SCRODININE	--
SECURININE	--
SELENIUM	--
SELENIUM-SULFIDE	--
SELOVICIN	--
SENDANIN	--
SERGOLIDE	--
SERPENTINE	--
SESAMIN	--
SESELIN	--
SHEKANIN	--
SHIKIMIC-ACID	--
SHIKONIN	--
SHIROMODIOL	--
SHIROMODIOL-DIACETATE	--
SHIROMODIOL-MONOACETATE	--
SHOGAOL	--
SHOREIC-ACID	--
SHUTERONE	--

Chemical	Dosage
SIDERINE	--
SIGMOIDIN-A	--
SILVER	--
SIMPLEXIN	--
SINAPIC-ACID	--
SINENSETIN	--
SINIGRIN	--
SKIMMIANINE	--
SN-GLYCEROL-1-EICOSA-9,12-DIENOATE-2-PALMITOLEATE-3-LINOLEATE	--
SOLACAULINE	--
SOLADUCIDINE	--
SOLAMARGINE	--
SOLANIDINE	--
SOLANINE	--
SOLANOCAPSINE	--
SOLASODINE	--
SOLASONINE	--
SOLAVETIVONE	--
SOLSTITIOLIDE	--
SOPHORAFLAVANONE-G	--
SORANJIDIOL-ALPHA-ACETATE	--
SORBIC-ACID	--
SOYASAPONIN	--
SPARTEINE	--
SPECIOIN	--
SPILANTHOL	--
SPIROBRASSININ	--

Chemical	Dosage
SPIROCHIN	--
SQUALENE	--
STELLERIN	--
STEMODIN	--
STEMONINE	--
STEMOSPIRONE	--
STERCULIC-ACID	--
STEVIOLE	--
STEVIOLBIOSIDE	--
STEVIOSIDE	--
STIGMOIDIN-B-3'-METHYL-ETHER	--
STYPANDRONE	--
SUBAPHYLLIN	--
SUCCINIC-ACID	--
SULFORAPHAN	--
SULFUR	--
SWERCHIN	--
SWEROSIDE	--
SWERTIANIN	--
SWERTIANOLIN	--
SWIETENINE	--
SWIETENOLIDE	--
SYRINGATE	--
T-BUTYL-4-HYDROXY-ANISOLE	--
T-CINNAMATE	--
TAGERETIN	--
TAGETONE	--

Chemical	Dosage
TAMARINDIENAL	--
TANACHIN	--
TANNIC-ACID	--
TANNIN	--
TANSHINONE	--
TANSHINONE-I	--
TAXIFOLIN	--
TAXINE-B	--
TCHIBANGENSINE	--
TECLEANTHINE	--
TECTOQUINONE	--
TECTORIGENIN	--
TENULIN	--
TEPHROSIN	--
TERPINEN-4-OL	--
TERPINEOL	--
TERPINEOL-ACETATE	--
TERPINOLENE	--
TERPINYL-ACETATE	--
TETRAGALLOYLQUINIC-ACID	--
TETRAGONIN	--
TETRAHYDROXYSTILBENE	--
TETRAMETHYL-PYRAZINE	--
TETRANEURIN	--
TETRASTILBENE	--
TETRATRIACONTINANE	--
THALFINE	--

Chemical	Dosage
THALFININE	--
THALIBRINE	--
THALICARPINE	--
THALICTUBERINE	--
THALIDEZINE	--
THALIGOSIDINE	--
THALIGOSINE	--
THALIGOSININE	--
THALIRABINE	--
THALIRACEBINE	--
THALIRUGIDINE	--
THALIRUGINE	--
THALISTINE	--
THALISTYLINE	--
THALMIRABINE	--
THALRUGOSAMINE	--
THAPSIGARGICIN	--
THAPSIGARGIN	--
THEBAINE	--
THEOBROMINE	--
THEOPHYLLINE	--
THIAMIN	--
THIARRUBRINE-A	--
THIOCYANIC-ACID	--
THIOPHENE	--
THUJAPLICIN	--
THUJIC-ACID	--

Chemical	Dosage
THUJONE	--
THUJOPSENE	--
THYMOHYDROQUINONE	--
THYMOL	--
THYMOQUINONE	--
THYMYL-ACETATE	--
TILIACORINE	--
TILIACORININE	--
TIN	--
TINGENONE	--
TODDASINE	--
TOMATIDINE	--
TOMATINE	--
TOONACILIN	--
TOSENDANIN	--
TORALACTONE	--
TORMENTIC-ACID-ESTER-GLUCOSIDE	--
TORREYOL	--
TOTAQUINE	--
TRACHEOGENIN	--
TRACHINODIOL-7-BETA-ACETATE	--
TRACHINODIOL-DIACETATE	--
TRACHINOL	--
TRACHYLOBAN-19-OIC-ACID	--
TRANS-2-HEXENAL	--
TRANS,TRANS-FARNESENE	--
TRANS-2-HEXENAL	--

Chemical	Dosage
TRANS-3,5,4'-TRIHYDROXY-4-ISOPENTENYLSTILBENE	--
TRANS-4-HYDROXY-L-PROLINE	--
TRANS-ACONITIC-ACID	--
TRANS-BETA-FARNESENE	--
TRANS-CINNAMALDEHYDE	--
TRANS-DEHYDROMATRICARIA	--
TRANS-DEHYDROMATRICARIA-ESTER	--
TRANS-HEX-3-ENAL	--
TRANS-ISOASARONE	--
TRANS-RESVERATROL	--
TREWIASINE	--
TRICHILIN	--
TRICHIROKANIN	--
TRICHOCARPIN	--
TRICIN	--
TRICROZARIN	--
TRIDEC-1-EN-3,5,7,9,11-PENTAYNE	--
TRIFOLIRHIZIN	--
TRIFOLIRHIZIN-GLYCOSIDE	--
TRIFOLIRHIZITIN	--
TRIGILLETIMINE	--
TRIGONELLINE	--
TRIMETHYLGALANGINE	--
TRIMETHYLQUERCITOL	--
TRITRIACONTANE	--
TROPOLONE	--
TRYPTAMINE	--

Chemical	Dosage
TRYPTANTHRIN	--
TUBEROSIN	--
TUBEROSINE	--
TULIPOSIDE-C	--
TULIRINIROL	--
TURMERONE	--
TURPETHIN	--
TYLOPHORINE	--
TYRAMINE	--
UGANDENSIDIAL	--
ULEXONE-A	--
ULIGINOSIN	--
UMBELLIFERONE	--
UMBELLITIN	--
UMBELLULONE	--
UNCINATONE	--
UNDECENOIC-ACID	--
UNDECYLENIC-ACID	--
UNDECYLENIC-ACID-METHYL-ESTER	--
URESIN	--
URSOLIC-ACID	--
URSONIC-ACID	--
USHINSUNINE	--
VANILLATE	--
VANILlic-ACID	--
VANILLIN	--
VASICINOL	--

Chemical	Dosage
VASICINONE	--
VERATRINE	--
VERBASCOSIDE	--
VERBENONE	--
VESTITOL	--
VESTITONE	--
VILASININ-1,3-DIACETATE	--
VINALINE	--
VINIFERIN	--
VIOXANTHIN	--
VIRGAUREASAPONIN	--
VIROALLOSECURININE	--
VISCIDULIN-C	--
VITAMIN-B-1	--
VOLKENSIN	--
WARANGALONE	--
WARBURGANAL	--
WIDDROL	--
WIGHTEONE	--
WILFORDINE	--
WILFORINE	--
WITHAFERIN	--
WITHAFERIN-A	--
WITHANOLID	--
WITHANOLID-D	--
WITHANOLID-E	--
WITHAPHYSACARPIN	--

Chemical	Dosage
WOGONIN	--
WYERONE	--
WYERONE-ACID	--
WYERONE-EPOXIDE	--
XANTHANOL	--
XANTHATIN	--
XANTHININE	--
XANTHOHUMOL	--
XANTHOPHYLL	--
XANTHOTOXIN	--
XYLOIDONE	--
XYLOMOLLIN	--
YADANZIOLIDE-A	--
YANGONIN	--
YATANINE	--
YATEIN	--
ZANTHOPHYLLINE	--
ZIMZIN	--
ZINC	--
ZINGIBERENE	--
ZIZANAL	--
ZIZANIC-ACID	--